

amateur radio

FEBRUARY 1966

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Editor:
K. M. COCKING WKIZPQ
Assistant Editor:
K. E. Pinzott
Publications Committee:
G. W. Baty (Secretary) VK3AOM
A. W. Chandler (Circulation) VK3LC
S. T. Clark VKIASC
E. C. Manifold VXSEM
W. E. J. Roper VK3ARZ
Draughtamen:—
Ken Gillespie VK3GK
Clem Allen
lan Smith 36 Green St., Noble Park

Advertising Enquiries:

C/o. P.O. Box M. East Melbourne, C.R. Vic. Mrs. BSLLAIRS, Phone 41-3335. 478 Victoria Parade, East Melbourne, C.3, Victoria. Hours 10 a.m. to 3 p.m. only.

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THE EDITOR. "AMATEUR RADIO."

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FEDERAL COMMENT

43K AND A SUGGESTION

This business of LT.U. and associated matters may seem, to many Amateurs, a topic thrashed to death by this Institute. Whilst there have been many appeals made in the next for considered views on this all been many appears made in the past in Consideral views of its an important question of Amateur frequencies, it is true to say that we have been rather narrow in our view of the situation, and little attempt has been made to find out what other Societies in our Region think, and in particular what are their most pressing problems when it comes to the question of frequencies, and operating conditions.

question of frequencies, and operating conditions.

Region III is made up of Amateurs from Burma, Ceylon, Hong Kong,
India, Japan, and of course, Australia, with a total licensed Amateur
population of some 43,000; not large as Amateur populations go in other
parts of the globe, and when one considers that 38,000 are to be found in

parts or the groom, and when one considers that 25,000 are to be found in Japan, our own total is rather insignificant by comparison.

It is rather refreshing to find, therefore, that the Amateur Radio Society of India with 360 members have had sufficient inspiration to make

Society of India with 360 members have had sufficient inspiration to make a suggestion which can do nothing but good if we can follow it through. Writing in the official Newsletter of the A.R.S.I., the Western Zone have proposed that 'to safeguard Amsetur frequencies we must establish an organisation of member societies of the I.A.R.U. in Region III. (similar to that which has operated so successfully since 1950 in Region I. (Europe and Africa). If this is done a regular exchange of views at executive level will become possible through the medium of Regional Conferences and Regional Committees."

We would like to be able to meet personally representatives from other member societies in this Region, and through discussion, find some common ground which, it is hoped, would reflect the aim which, basically, common ground which, it is noped, would renect the aim which, basically, all Amateurs share. A united front in Region III, with one or more delegates from member countries demanding our rights at the next conference, must surely sland a chance of success. Perhaps all this is wishful thinking: but by no means is the situation overstated,

We realise that to do this money is required and apart from Australia and Japan what other country has the Amateur population upon which it can depend for financial support? To send a delegate to an I.T.U. conference is one thing, and an expensive one at that, so that any interim regional conference appears, in the forseeable future, to be rather difficult to achieve.

to achieve.

Nevertheless this Executive will do all in its power to continue the liaison with other societies, and believe that close contact by correspondence is the first step in getting organised. Apart from the problem of international frequency usage, there will be many side benefits from a closer exchange of views.

For example, how many Amateurs in this country know the licensing and regulatory provisions in other countries? So what? How will that affect me, and in any case what good will it do me? Perhaps a direct answer cannot be given right now, but it would be foolish to pretend that one cannot learn a new wrinkle from someone else, and when it comes to operating privileges, take a look at what JA Amateurs have to work with,

In any event, this Executive will be pursuing the suggestion of the ARSI most avidly, with the hope that in the end, we, in Region III. will be better equipped to face the problems in the years ahead.

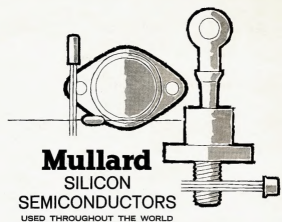
PETER D. WILLIAMS, VKSIZ, FEDERAL SECRETARY, W.I.A.

CONTENTS

Overlay Transistors		8
The Fatal Current	*****	9
Monimatch Mark 3 and 4		11
New Call Signs		12
Errata-Pye Reporter		12
An Appreciation		
Trade Review: Great Circle	Map	13

Matter Mabile

Correspondence	
Sideband	15
DX	17
Experimental F.M. Station fo	
Victoria Federal and Divisional Monthly	. 17
News Reports	



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Page 2 Amateur Radio, February, 1986

MATTERS MOBILE*

A Review of Circuits and Information of Particular Interest to Mobile Operators

PAUL HARRIS, G3GFN

WHILE the contents of this series will mainly be of interest to mobile operators, such is the fitner of our hobby that no one section can be completely divorced from the complete of the comp

The object is to publish circuits and technical information, together with wrinkles, dodges and hints which either improve the performance of equipment under mobile conditions, or aid operating efficiency. In addition, any matters pertinent to mobileers' inferests will also be covered. Thus the scope

will be wide.

Our hobby permits almost unlimited
Dur hobby permits almost unlimited
equipment. From this it seems resonble to suppose that there must be
hundred, possibly thousands, of useful
hundred, possibly thousands, and
hundred, possibly thousands

The purpose of this preamble is to suggest that if you have any tested circuits which are unusual and of value to your fellow mobile operators, and you are prepared to pass on the benefit of your ideas and experience, then why not send them to your magazine

for inclusion?

All that is needed is a reasonable description and, where applicable, an easily understood circuit diagram or sketch. Particularly welcome will be photographs of equipment and installa-

A HALTER MICROPHONE

The recent hiatus over the Ministry of Transport's proposed order to make it an offence to talk into a radio transmitter whilst in control of a moving vehicle, must, if we are to be honest with ourselves, at least have caused us to carefully re-appraise our operating

While talking when driving can hardly be more hazardous than listening to a normal car radio, there is no proposed to the control of the cont

A microphene arrangement which goes a long way to aching this difficulty is that used in most radio taxis. In this, the microphone head is mounted either on a swinging arm or a length of the perfect for although it leaves both hands tree for control of the car, the fixed position, and this restricts his field of vision. It has been argued that his is less serious than laving one



Fig. 1.—General view of the combined halter and microphone mounting boom.

Some three years ago, the writer was shown an ingenious idea by GSKLM which has all the advantages of a fixed boom microphone, but solves the problem of having to maintain one's head in a fixed position.

The device is shown in Fig. 1. From this it will be seen that it takes the form of a halter which is worn around the neck, and which incorporates a being positioned so that the microphone head is adjacent to the mouth of the wearer. No matter how much boom mounted microphone follows and maintains its proximity to the mouth boom mounted microphone follows and maintains its proximity to the mouth in addition to this advantage, since the microphone lead is run through the harms way.

harms whight is shireated in one piece from a length of if diameter copper tubing—obtainable from all plumbers from a length of its diameter copper tubing—obtainable from all plumbers goes around the neck of the waters with the straight section running down the left hand side of the chest. On but shorter, downward running section which bends upwards again. At the hat is at the bend, it is angied so that its top is central to the U. This will it to just central to the U. This will which is fitted to this rising piece—adjacent to the wearer's mouth.

Any of the usual inserts may be fitted to the boom, and the lead routed through the tubing in the manner described. Once correctly shaped to the satisfaction of the individual, the gadget may be chromlum plated, but just as good is to carefully wrap it with plastic insulation tape.

Compared to arrangements based on headphone bands, or frames of glasses, this halter leaves one virtually unencumbered. Incidentally, the writer has found that this assembly is very pleasant to use when operating a fixed station.

The only real disadvantage with this idea is that ptt. is not possible, but compared to its advantages, this is a small price to pay. However, it would be feasible to include a transmit-receive switch in the assembly by mounting this in a small box fitted to the end of the halter from which the lead exits.

A SIMPLE NOISE LIMITER

Apart from if, noise silencers, one of the most effective noise limiters is the TNS.—Twin Noise Squelch—circuit featured in the "CQ Mobile Handbook". Unfortunately, requiring two valves to achieve its performance, it does not enjoy the popularity which where the expenditumed conditions where the expenditume milliamp, has to be very carefully considered.

The writer recently tested the circuit of a series limiter used in the Eico 760 Clitizens Band Transceiver. Whilst the TNS. still has the edge, this circuit far excels any others so far tried. Of which is hardes guitten to the control of the cont

The circuit is shown in Fig. 2, and as will be seen, one gets a lot for a little. The circuit not only functions as a detector and a limiter, but also provides fast attack age, tiself most desirable under mobile conditions. No particular comment should be needed



Pig. 2.—Automat performance on

also functions as a di provides

* Reprinted from R.S.G.B. "Bulletin," Aug. '65.

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on the circuit, except to observe that close tolerance resistors must be fitted in the positions shown.

Constructionally, there are some points to watch. First, the valve-holder must be of low-loss insulation to prevent noise pulses leaking across it and so by-passing the limiter. Secondly, the valve should be fitted with a screening can, and thirdly, RI and C4 should take the shortest possible route between the i.f. transformer and the

Since the circuit is self adjusting, there is no need to incorporate a limiter on-off switch. As such switches invariably lead to leakage between input and output of a limiter, so degrading performance, if they can be omitted, then so much the better. If you should experience audio distortion to any degree with this limiter, it will be because the other fellow is riding modulation, clipping just starts,

AERIAL MOUNTING

For those who like mobile serial installations neat and reasonably unobtrusive, the Ekco car radio serial type CA225/4 will be of particular The base of this unit, which may be

wing or scuttle mounted, is moulded in low-loss polystyrene, the underside of which is fitted with a stout rubber gaiter, making it water-proof. The 200 ohm co-axial cable fitted to the unit when it is supplied may be easily re-moved, and 75/80 ohm, 50 ohm or 35 ohm cable substituted.

The special feature of this serial is that the mounting base may be retained on the car by the use of an additional half-nut, so allowing the top section to be removed at will. For those who "getting-in-the-garage" this is a boon. In addition, if you open ate on more than one band, say 160 mx and 4 mx for example, then different aerials may be mounted on the same fitting by merely screwing them on to the protruding threaded stud. In the case of the two bands cited, on 160 mx a base loading coil would be fitted first, and the extending sections of the serial to the top of the loading coil When on 4 mx all that is needed is to fit the extending sections in the nor-mal manner, and then draw them out to the optimum length.

One other advantage is that when away on holiday, or if you have to street park overnight, then the aerial can be removed easily.

WIRING HEATERS FOR 12V. AND 6V. OPERATION

Many items used for mobile are restricted in use simply because the heater circuits are wired for operation on 12v. only, and it is not always convenient, or possible, to provide this voltage in the home station.

For many years the writer has been wiring the heater circuits of his mobile equipment so that it can be operated on either 12v. or 6v. One advantage of this arrangement is that when testing newly constructed gear, this can be done by bringing into service an existing power supply in the fixed station. mobile equipment can therefore be operated from the fixed station

should the need ever arise, and furthermore, such a facility can avoid

duplication of equipment. This facility is provided by arranga balanced series/parallel arrangement

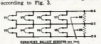


Fig. 2.—Universal heater wiring allowing the optional use of 6 volt or 12 volt supply.

First, the individual heater currents are noted, and then the valves are arranged in a manner similar to that of Fig. 3 so that the total current of the valves connected between points A and C is equal to the total current of the valves connected between points and B.

Now unless you are particularly lucky, the current in the arm AC will not equal that in the arm CB. To balance the currents, a ballast resistor will have to be fitted to the side which short of current to make up the deficiency.

With 12 volts applied between AB, and with the currents balanced, there will be 6 volts between AC and 6 volts between CB. From this it will be seen that the ballsst resistor will have to dissipate the current difference at 6 volts. From Ohm's Law, the value of the ballest resistor may be determined The working wattage will be W = IR where I is the difference current. To ensure reasonably cool working, the resistor fitted should have a wattage rating of at least three times that derived from the foregoing calculation.
One word of warning Do be sure that the ballast resistor is fitted to the side of the circuit which is short of current.

In use, terminal B is connected to
chassis. When operating on 12 volts,

C is left open, and the supply connected to A. For operation on 8 volts, A is connected to chassis—along with B -and the supply taken to C

If one of the valve heaters becomes open circuit, then the current of this valve will be shared by the remaining valves in its arm of the circuit. Rarely, if ever, will this cause any damage Under such circumstances, since the equipment will not operate correctly, one is left in no doubt as to the fact that there is a fault.

When valves with a centre tap are ed, such as a 12AX7 for example, one live pin is wired to A, the other to B. and the centre tap to C.

NOTABLE DOUBLES

Two valves in one envelope are always of interest to the mobileer for they save current, heat, and cost. One they save current, heat, and cost. One particularly useful little valve is the ECF82 which combines a triode and pentode in one envelope. The triode when used as an audio voltage ampliwill give a stage gain of about 60. and performs very well as either a crystal or variable frequency oscillator.
As for the pentode, having a slope of
5.2 mA./v. it makes a good i.f. amplifier, or r.f. amplifier on the lower

frequencies. In transmitter service, the pentode shows high efficiency as doubler or trebler, but in this class of operation, care must be taken to en-sure that the screen grid dissipation is not exceeded.

An example of the circuitry which can be woven around this valve is can be woven around this vaive is shown in Fig. 4. This is a crystal oscillator and multiplier sequence for a 4 mx transmitter, and will give 1.5 mA. of drive through a 22K ohm re-sistor in the grid of a 5765 p.a. runnible 8 watts input. Thus two valves, an ECF82 and a 5763, will make up into a very compact, low power, 4 mx transmitter.

The American number for the ECF82 is 6US. It has been noted that a 6USA has recently been introduced, and from information available, this appears be an improved version of the 6U8.



Fig. 4.—Single valve 79 Mc. driver. L1, turns 25 a.w.g. enamet, close wound on \(\text{turns 15 a.w.g.} \) enamet, close wound on \(\text{turns 15 a.w.g.} \) at wound \(\text{turns 15 a.w.g.} \) at wound \(\text{turns 15 a.w.g.} \) at wound \(\text{turns 16 a.w.g.} \) at results for example of \(\text{turns 16 a.w.g.} \) and \(\text{Turns spaced wire diameter.} \) Turns spaced wire diameter. Turns spaced wire diameter. \(\text{Turns spaced wire diameter.} \) and \(\text{Turns spaced wire diameter.} \)

THIEF-PROOFING EQUIPMENT

As some of us know to our cost, merely locking a car is not sufficient to deter a determined thief.

Since having been through the bitter experience of having equipment stolen, the writer has incorporated the follow-ing arrangement in his car. While it does not stop a potential thier getting at the equipment, nor from taking it out, once it is moved, even fractionally, from its correct position, the car horn sounds, and nothing can stop it. The resulting din is more than enough to deter a thief who, above all, does not want attention drawn to himself. The circuit arrangement is shown in

. Its operation relies on the fact that the equipment is securely mounted, and that the back of the equipment presses on a microswitch firmly fitted either directly to the bodywork of the



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car, or to an arm anchored to the bodywork. If the equipment is moved. then the microswitch operates and sets off the alarm. At this stage it should perhaps he mentioned that the microswitch is of the "press-to-open" variety. The operation is not quite as simple

is so arranged that even if the equipment is restored to its correct position. the horn does not rease to operate. It just goes on and on and on and on . . . interlock is quite vital. For ease of circuit tracing, the primary wiring while the interlock is shown in lighter

The heart of the arrangement is the double pole relay fitted with contacts which close when the relay is ener-gised. The primary circuit starts from the negative terminal of the battery and runs through the alarm-cancelling switch, and then through the micro-switch to the relay energising coil to the frame of the car. As it stands at the moment, and with the equipment in position, the microswitch is pressed and in the off position. If the equipment is withdrawn, the pressure on the microswitch is released, the circuit completed, and the relay closes. One set of contacts on the relay wired in parallel with the horn button completes the horn circuit. At this stage, if the equipment is returned to its correct cut, then the horn would cease. To avoid this, an interlock is provided. This is achieved by arranging the second pair of contacts on the relay to be in parallel with the microswitch; thus once the relay is closed by the action of the microswitch, one set of the relay contacts maintain it locked "on To stop the alarm you either have to know where the cancelling switch is located, or dive under the bonnet to disconnect the battery—and no thief

The value of this alarm switch depends on how the cancelling switch is concealed. Disguising is often better than hiding, and in the writer's car it is in full view of anyone who enters.

SHOESTRING MODULATION

will hang around that long.

The writer is always intrigued by descriptions of modulators which, for d.c. inputs of 15 watts or less, employ push-pull modulating valves. On Top Band, or for any transmitter with a d.c. input of less than 15 watis, there is no need to go to such lengths to modulate the carrier in a satisfactory

Taking Top Band as a practical ex-ample, a single 6BW6 will, if allowed to do so, run an input in excess of the legal limit. The interesting thing about the 6BW6 valve is that its impedance as a p.a. for 10 watts input (40 mA. at 250 volts) is near to its optimum load impedance as a single ended output stage for the same value of h.t. supply. The figures are: p.a. impedance, 6.2K ohms; optimum load impedance, 5.5K ohms at Va and Vs of 250 volts. Since the 6BW6 as an audio output valve will deliver 5.5 watts, this is quite enough power to fully modulate a p.a. input of 10 watts. Indeed, under speech waveform conditions, and a reasonably accurate match, the audio output is likely to be quite a bit higher.

Using these facts, gleaned from the valve manufacturer's data, considerable simplification becomes possible. The principal advantage is derived from the fact that the modulation transformer needs only have a 1:1 ratio, and where this ratio is required. with the arrangement to be shown, a full blown modulation transformer is

quite unnecessary. BT TO PA

TO COMMON HT SUPPLY FOR PA AND MODULATOR Fig. 6.—Method of using centre-tapped audio

The circuit is shown in Fig. 6. In this a standard centre tapped audio output transformer is used in such a manner that, as far as the p.a. is con-cerned, it "looks" like a modulation transformer. The transformer has to fulfil two requirements: the impedance on either side of the centre tap should be equal to, or near to, desired impedance—in this case tween 5.5K ohms and 6.5K ohms; each half of the winding must be able to carry the current expected to flow through it. Many such transformers are freely available, and moreover, at a cost far below that of a "normal" modulation transformer.

If the equipment in which this idea is incorporated is a transceiver, then the modulating valve can be arranged to do double duty and serve as the output stage of the receiver. Under these conditions the speech coil winding on the transformer can be coupled to a loudspeaker in the normal manner. Naturally, arrangements have to be made to mute the loudspeaker during transmission, and in addition, the transmitter switching should be arranged so that the cathode of the p.a. is discon-nected to avoid the p.a. valve acting as a diode connected to the far end of the output transformer while receiving.

While the 6BW6 has been specifically cited, this method is not restricted to this valve alone, neither is it essential that the p.a. and modulating valves are of the same type. Many combinations are possible as a study of valve data will show. This system has been used by the

writer in various low power transmitters and transmitter/receivers. have never been any reports of undermodulation or poor quality. Quite aside from its advantages circuitwise, materially assists in getting the proverbial gallon into the pint pot.

FIELD STRENGTH INDICATOR One problem faced by all mobile operators, irrespective of the band on

which they operate, is to monitor the level of r.f. radiated by the transmitting aerial. It is neither practical, nor accurate, to use a field strength meter inside the car to determine what is going on outside.

One way round this is to use an external aerial coupled to a F/S meter inside the car, but unless one is prepared to have aerials sprouting out all over the place, hardly ideal.

A neat way of overcoming the need to fit a special aerial is to use a wing mirror as the pick-up for the internal insulate the wing mirror from the bodywork of the car, and then run a lead from the fixing nut into the car.

On the Lf. bands this can be a plain lead, but on 4 mx, co-axial cable should be employed. If both 1.f., and v.h.f. operation are undertaken, a co-axial lead should be fitted, but without earthis a should be inted, but without earning the outer braiding at either the mirror or the saloon ends. When used on the l.f. bands, the F/S meter should be arranged so that the inner and outer of the co-axial cable are connected together, thus turning it into a plain lead. On v.h.f., the F/S meter should be arranged to treat the lead as normal co-axial cable.

A method of bushing a wing mirror for this purpose is shown in Fig. 7.



MICROPHONE HEAD AMPLIFIER Most of the diminutive inserts

Japanese origin-such as would be suitable for the halter-boom for ex-ample—have impedances ranging from 25 ohms to 250 ohms, and so require the use of a matching transformer. By able pre-amplifier, such a transformer may be dispensed with, and in mobile working this has certain advantages.

The pre-amplifier shown in Fig. 8 was designed specifically for micro-phones with this range of impedances, but of greater interest, employs a couple of "ideas" so that, although it is positioned at the microphone head, only a single acreened lead is needed to (a) bring the output from the pre-amplifier to the main amplifier, and (b) take the supply up to the preamplifier.

The first circuit oddity to note is that the forward bias is taken from the collector. This forward bias is thoroughly decoupled by R3 and C2 so that (Continued on Page 8)



Page 7

MATTERS MOBILE

(Continued from Page 7)

none of the output at the collector is fed back into the base of the transistor. By using this arrangement, one lead is dispensed with, namely that usually needed to take the supply to the for-

ward hias circuit.

The second oddity relates to the input circuit on the main equipment. Either a co-axial socket can be used in which case it must be fully insulated from the chassis, or a two-pin non-reversible socket with matching plug as shown on the diagram. The inner lead of the screened cable goes to the main amplifier via the capacitor C5.
The resistor R5 is the load for the transistor collector circuit, which, it should be noted, runs from the live tag on the socket to chassis negative (earth). The screen of the cable is not earthed in the usual manner, but only earthed for signal currents by C4. The screenfor signal currents by C4. The screen-ed outer of the cable is continued, via the resistor R6 to a source of 9 volts positive. In point of fact, any voltage between 6 volts and 9 volts can be used, and this circuit has been arranged so that the source of this voltage is the cathode of one of the valves in the main equipment across whose cathode bias resistor this voltage exists. From this it will be appreciated that there is no need to arrange a separate supply for this pre-amplifier.

One point which will be apparent is that the screening of the linking cable is positive with respect to the chassis and other metalwork of the equipment by the supply voltage to the pre-amplifier. Thus the linking cable must be provided with a sheath over its braiding. If this braiding does become shorted to chassis or the metalwork, then it will short-circuit the supply to the transistor. Since the source voltage for the transistor comes from the cathode of a valve, under these con-ditions the valve would be running without bias. To protect against such an eventuality, R6 is included in series with the supply source so effectively preventing damage to the valve concerned

OVERLAY TRANSISTORS new emitter electrode structure

called the "Overlay" was first used commercially in the power transistor 2N3375. This transistor, introduced in 1964, has 156 emitters tied together in parallel by diffused and metallised regions. This approach provides a considerable increase in the emitter edgeto-area ratio and a proportionate reduction of the input time constant. This has permitted a practical transistor with a 3 watt output at 400 Mc. or 7.5 watts at 100 Mc. for 1 watt drive. The production of this type of tran-

sistor is exacting and very tricky, which accounts for its present high cost. In lots of 1,000, the price is around \$14.

Another type, the 2N3866, used for u.h.f. driver applications, has 16 emit-ters each 0.15 mils. wide by 2 mils.

long. Due to a reduction in input capacitance, the frequency response has been improved and the unit has a minimum gain of 10 db. at 400 Mc. for 1 watt of output power. It sells in lots of 1.000 for about \$3.

There are a number of the well known companies now producing these devices, and types range from 50 watts at 50 Mc. at 28 volts, through 10 watts at 400 Mc. at 28 volts, to 1 watt at 800 Mc. at 28 volts. A number of the types operate on voltages around 12 to 14 volts and prices are in the vicinity of

Although the overlay transistor appears to be the answer to v.h.f. and u.h.f. semiconductor devices for some time to come it may still be out of the price range for the average Amateur unless quantity requirements and production techniques improve to make them cheaper.

ARMY AMATEURS

ARMY AMMATRURS
A recent issue of "Army," be Army newspaper, carried an article on official Army Amstern Stellons, i.e. those subtoried by the activation of the activation of

It is always pleasing to note when a Gov-ernment Service sees fit to promote the art and make available equipment for the pur-suance of a hobby which knows no bounds.

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The Fatal Current

C O. BRAINARD, WAOJBU

STRANGE as it may seem, most fatal electric shocks happen to people who should know better. Here are some electro-medical facts that should make you think twice be-fore taking the last chance.

Offinend, it would seem that a shock of 10,000 volts would be more deadly then 100 volts. But this is not so. Individuals have been electrocuted by dividuals have been electrocuted by appliances using ordinary house currents of 110 volts and by electrical apparatus in industry using as little as 42 volts direct current. The real measure of a shock's intensity lies in the amount of current forced through the body, and not the voltage. Any electrical device used on house wiring can, under certein conditions, transmit a

(stal current. While any amount of current over 10 Ma. is capable of producing painful to severe shock, curents between 100 and 200 Ma. are absolutely lethal. There is no known medical procedure that will revive the victim.

Currents above 200 Ma., while pro-ducing severe burns and unconscious-ness, do not usually cause death if the victim is given immediate attention. Resuscitation, consisting of artificial respiration, will usually revive the victim.

From a practical viewpoint, after a person is knocked out by an electric shock, it is impossible to tell how much current has passed through the vital organs of his body. Artificial re-spiration must be applied immediately if breathing has stopped.

THE PHYSIOLOGICAL EFFECTS OF ELECTRIC SHOCK

Voltage is not a consideration in the physiological effects of various current densities. Although it takes a voltage to make the current flow, the amount of shock-current will vary, depending on the body resistance between the points of contact.

Shock is relatively more severe as the current rises. At values as low as 30 Ma, breathing becomes laboured, finally ceasing completely even at values below 75 Ma

As the current approaches 100 Ma. ventricular fibrillation of the heart occurs (an unco-ordinated twitching of the walls of the heart's ventricles). There's no worldly help for the victim.

* Reprinted from "QST." Sept. 1985.

Above 200 Ma, muscular contrac-tions are so severe that the heart is nons are so severe that the heart is forcibly clamped during the shock. This clamping protects the heart from going into ventricular fibrillation, and the victim's chances for survival are good.

DANGER-LOW VOLTAGE

It is common knowledge that the victims of high-voltage shock usually respond to artificial respiration more readily than the victims of low-voltage shock. The reason may be the merciful clamping of the heart, due to the high current densities associated with high voltages. However, lest these de-tails be misinterpreted, the only rea-sonable conclusion that can be drawn is that 75 volts are just as lethal as 750 volts

The actual resistance of the body varies, depending upon the points of contact and the skin condition (moist or dry). Between the ears, for example, the internal resistance (less than skin resistance) is only 100 ohms, while from hand to foot it is closer to 500 ohms. The skin resistance may vary from 1000 ohms for wet skin to more than 500,000 ohms for dry skin.

GENERAL SAFETY PRECAUTIONS

When working around electrical equipment, move slowly. Make sure your feet are firmly placed for good balance Don't lunge after failing tools. Kill all power and ground all high voltage points before touching wiring. Make sure that power cannot be acci-

dentally restored. Do not work on ungrounded equipment

grounded equipment, Don't cannine live equipment when physically or mentally fatigued. Keep one hand in your pocket while investigation of the property of the while skin surfaces are damp.

Remember, the more you know about electrical equipment, the more head-less you're apt to become. Don't take unnecessary risk.

WHAT TO DO FOR VICTIMS

Cut voltage and/or remove victim from contact as quickly as possible, but from contact as quickly as possible, but without endangering your own safety. Use a length of dry wood, rope, blanket, etc., to pry or pull the victim loose. Don't waste valuable time looking for the power switch. The resistance of the victim's contact decreases with time. The fatal 100 to 200 Ma. level may be reached if action is decreased. layed.

layed.

If the victim is unconscious and has stopped breathing, start artificial respiration at once. Do not stop resuedtation until medical authority pronounces the victim beyond help. It may take as long as eight hours to revive the patient. There may be no pulse, and a condition similar to rigor mortis may be present; however, these are manifestations of shock and are not an indication that the victim has died.



5th Brunswick Scout Troop, Donald Street, Brunswick (Vic.) during the Jamboree-on-the-Afr on 16th and 17th October. Left to right: Alan Weshwood, Jan Sardi, Jeffrey Patterson, Brian Patterson, Michael McDenald, David Pelicw. Front. Dawn Westwood (LCM) and George Robertson (VK3WJ),



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ACV-6, 13, 120, 306, 1,200, 3,000 at DC mA-0.9, 3, 30, 300. DC Amps.-3, 12 AC Amps.-3, 12 DB-Mirnus 10 to plus 17 Michae a to thus 23. 10 to plus 1? 0 to plus 23. two pairs of test leads and comprehensive

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HOSE who are fortunate in having a subscription to "QST" will realise that I have based this article on a recent one of theirs. However, having recently constructed both models for use at work, with excellent results, I have jotted down my findings and construction details for readers. It is most desirable that the final amplifier of every transmitter should be terminated in a purely resistive load.

If any appreciable reactance is present
in this load, transmitter efficiency will suffer. A direct indication of the load's reactance and resistance content is

following the transmitter. As the majority of Amateur trans-mitters in current use have co-axial output, the Monimatch reflectometer has come into wide use as a matching indicator. Nearly all Monimatches, commercial and home-made, built to date, are of Mark II. variety and have two inherent disadvantages. Firstly, the meter used needs to have high sensitivity in the order of 100 microamps, to be of any practical use, and, secondly, the pick-up unit or reflecto-meter itself is difficult to construct and

given by the standing wave ratio on the line feeding the load, i.e. the co-ax,

ribbon or open wire line immediately

fiddly to adjust.

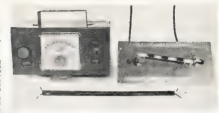
Both the Mark III. and Mark IV. use a 1 mA. meter, and their pick-up units can be assembled in a few minutes, with no adjustment necessary if reason-

able care has been taken. In addition, the sensitivity of both units is better than older models—the simpler but less sensitive Mark III.
required at 40 Mc. an output power
of 0.3 watts to obtain full scale meter of 0.3 Watts to cotain full scase meeter deflection on the forward power reading. If a 100 micro-amp, meter had been used, 3 mW. would have sufficed to obtain a maximum reading. The Mark IV. required only 4 watts output at 3.5 Mc., whereas at 1.4 Mc. it would handle 80 westlo—a larger pot would enable greater power to be handled.
Thus the Mark IV. has several times
the sensitivity of the older Mark II. r.f. power meters (calibrated dummy loads were used here for the above tests.)

It is essential that the diodes be matched and are available in matched pairs. Alternatively, a suitable pair could be had by placing several diodes of the same type, one by one, in a simple r.f. absorption circuit. diodes, giving the same meter reading at several scale points, would be match-ed. Both circuits and their operation are identical to the Mark II.

CONSTRUCTION

Apart from the cabinet (approx. 5" x 3" x 3", 16 gauge aluminium—depends on component sizes), the whole job can be completed in under two hours. * Reprinted from "Break In," Sept. 1988.



The pick-up units are made by strip ping the sheath and braid from RG8/U ping the sheath and braid from MGS/U
co-ax and binding, with p.v.c. tape,
the pick-up wires on either side of
the bared co-ax. It is important that
these wires are snug against the side
of the co-ax. The Mark IV. unit is
taped for its whole length, whereas the Mark III. is taped at each end and in the middle.

The co-ax unit is then connected between the input and output sockets or three lug terminal strips. Keep the terminating resistor and diode leads as short as possible and endeavour to keep short as possible and endeavour to keep the completed unit symmetrical— attention to this and the snug pick-up wires will ensure a balance of voltages of the forward and reflected power readings.



The Mark IV. pick-up unit can be bent into an "S" for mounting in its box with little effect on performance. Mark III .:-

Co-ax 44", 14 gauge wire 32". Terminating resistors:
For 50 ohm line, 470 ohms.
For 75 ohm line, 430 ohms.

Mark IV .:-

Co-ax 11½", 14 gauge wire 10½". Terminating resistors: For 50 ohm line, 270 ohms. For 75 ohm line, 220 ohms

If desired, the meter, pot and switch can be built into a separate box and coupled to the reflectometer box by a plug, lead and socket. This could be desirable if there were several tx/aut. set-ups in the station. Another variation would be the use of the reflecto-meter box with pot and switch only, used with an external multimeterwhat could be cheaper?

CALIBRATION AND TESTING The meter is calibrated by the fol-

lowing formula:

SWR = F - R where F is the scale reading of forward

nower R the reflected power.

Example: If the forward reading is 1 mA. and the reflected 0.5 mA., SWR = (10 + 5) + (10 - 5) or 3:1. If reflected power is 0. SWR is 1:1. renected power is 0, SWR is 1:1, if it is 1 mA. (i.e., same as forward) SWR is infinity to 1. The meter can be re-calibrated by carefully scraping off the old markings with a sharp knife, and marking appropriate SWR points in Indian ink.

To check that the device is balanced, connect it into the transmitter line, switch to forward, and adjust the read-ing for a point near full deflection, ing for a point near full deflection. Note this reading, Reverse the input and output connections, switch to re-reading are the same, or close (say ±0.2 mA.), the reflectometer is balanced. If not, one of the pick-up wires will have to be moved away a little from the side of the co-ax, till balance from the side of the co-ax, till balance

is achieved. Both units built here required no adjustment. To identify the switch positions, terminate the line in a dummy load—the reflected power will always be lower than the forward power,

When using the indicator resonate the transmitter final, and adjust the forward power reading for full scale deflection. Switch to reflected and read off the SWR. In use, the aerial or tuning unit should be adjusted for maximum forward and minimum reflected power-generally these will tend to coincide. If the transmitter power is adequate, it is advisable to leave full loading till antenna adjustments are completed. Put out just enough power to operate the SWR indicator.

PARTS REQUIRED

- I matched pair of OA81, 1N34 or similar diodes.
- 1 20K iw. pot. 3 1,000 pF. disc ceramic capacitors. 2 terminating resistors—should b high stability, non-inductive and at least 5% tolerance.
- 1 S.p.d.t. switch. 1 0-1 mA. meter. 2 Co-axial sockets or 3-lug tagstrips.

NEW CALL SIGNS OCTOBER, 1988 VK2DM-R Stacey, 4 Hanover Avenue, Epping. VK3B/M—R Siaccy, 4 Hanover Avenue, Epping, VK3B/T—W H. R. Trelour, 23/3 Fullerton Street, Woollahra. VK2BSI—D. S. Jebnes, "Villa Maris," Ayr VK2EDETT, Exceldible, VK2EDETT, R. Coultis, Hastings Road, Casille Hill. VK2ZFÖ—F. R. Overvliet, 3 Bridge Street, VK2ZOB—K. E. O'Brien, Station: Haig Street, West Cowta, Postat: 338 Illawarra Road, Martickville. VK3ZZ—T. Mitchell, 91 Roslyn Street, Burwood. VK3NV-S. B. Backhouse, 35 Moore Street, South Cauldeld. VK2VA-G P. Winters, 38 Robyn Drive, Nuns-VKIVA-G P. Winters, as Rough Drive, Huma-wading
VKIAAV N. W. Deague, 25 Somers Avenue,
Malvern
VKIABQ-J A. Moren, R.R.LS., No. 1, Aircraft
Droot, R.A.A.F. Laverton. VESACO-St. Anne's Science Club, St. Anne's Church of England Girls' Grammer School, 8 Raymond Street, Sale. VEXACQ Scotch College Radio Club, Scotch VK3AEL-A. W. Holt, 39 Loongana Ave., Glen-YKIAGU-Herrison Chapman, The Vicarage, Flinders, Victoria. VKJAKR-J. A. Howle, Salisbury Ave., Warburton VKRAOK-A. D. Swinton, 780 Waverley Road, Glan Waverley. VKRAPT-P. T. C. Morrison, C/o Forests Com-mission, Mt. Tsylor. VKSAQT-F Williams, 30 Powlett Street, East Melbourne. VKSASH-M, L. W. Park, 74 Resement Avenue, Caulfield. VK3ASP-D. H. Murray, 9 Rayton Street, Burwood.
VK3AWQ-Warrnambool Technical College
Radio Club, Grafton Road, Warrnam-VKXZQC-B. J. Lakey, 118 Panton Street, Gel-den Square, Bendigo. VK3ZRZ-A. C. Ryan, 4 Adamson Street, Braybrook. VKSZSF-K. F. Dixon, 8 Empire Street, East Preston
UKSZSG_I H. Goding, 15 Yarrabee Court. VK3ZSC-1. H. Goding, 15 Yarrabee Court, WK: Waverley, VK3ZSL-A. L. M. MacLean, 157 Charman Road, Mentone. VK3ZTM-R. L. Walte, 48 Seymour Road, El-VK3ZTN-R. L. Welle, 48 seymour noeu, aterrwick.
VK3ZYK-N. Hull, 73 Bayswater Road, Croydon.
VK3ZYL-Gertrude Williams, 30 Powlett
Street, Kast Melhourne, 30 Powlett
VK3ZYL-Gertrude Williams, 30 Powlett
Street, Kast Melhourne, 30 Glenholm Street, VK4YH-I. H Young, 100 Gisnholm Street, Mitchelton. VK4ZDW-W. Dalgieish, 25 Crawford Street, VK4ZDW-W. Dalgleish, 25 Crawburu Eurees, Redeliffe. VK4ZFC-F W. Chapman, 17 Shaftesbury Street, Ekibin. VK4ZHH-E. B. Hell, 19 Kanilworth Street, VX42HH—Z B. RSLI, IP annumer of the Chib, Vic-Sherwood.
VK42QT—Teschers' College Radio Club, Vic-toria Park Road, Kelvin Grove.
VK5TD—A M. Dunn, 308 Woodford Read, Elizabeth North VK5XOnd, B. Lewis, Caroline Road, Square Elizabeth North
VKEXO-J. B. Lewis, Caroline Road, Square
Mile.
VKEZIM-S. J. Mahony, 19 Kentish Road,
Elizabeth Downz.
VKEZKJ-B. F. Brockhouse, 158 First Avenus,
Royston Park.
VKSZMB-M. W. Reiger, 50 Cromer Parada, Reiger, 50 Cromer Parada, Millswood
VKSZRD—D R. Gordon, 24 Seventh Avenue,
Cheltenham.
VKSZRJ—G R. Johns, 25
Wallace Street,
VKSJM—W. J. Mordue, 6 Shearer Street, VKSIM-W. J. Moraue, w outside Myarse.
VKSNN D Ross, 46 Norms Road, Alfred Cove. VK50M D. Ross, 49 Norms Nosid, Alfred Cover, VK50M D. A. Honocock, Flat 7, 198 Labouchere Road, South Perth. VK5ZAK-W. P. Kent, 16 Rowley Street, Bridgetown. VK5ZAK-E. G. Smith, School Quarters, Walk-YK6ZDC-P J Beacher, 61 Egan Street, Kal-VK6ZFO-J. O. Sullivan, 4 Anthony Street, Palmyra

VK6ZFJ—L. Janes, R.A.A.F Base, Pearce. VKTMB—A. C. McBurnie, 29 Benjafield Ter-race, Mount Stuart.

VK7ZMD-D R. Marsland, 18 Nimrim Street, Montagu Bay VK9RJ R. J Wirth, Station: 4 Eleventh St., Lae, Postal. C/o Box 251, P.O., Lae.

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VK6DK-R Kilworth, 3 Johnston Street, Carnarvon. VK6FJ-M. J. Fisher, 23 Searle Road, Apple-VKSIT-J. P. Talbott, C/o Tracking Station, Carnaryon. VKSPA-J. W. Talbott, C/o Tracking Station, Carnaryon.

R. L. Gunther, 78 View Street, Sandy VYTEG Bay VKOAH—A. E. Bumohreys, Wilkes. VKOKM-K. C. Martin, Mawson.

VKSMI-C. R. Lebbon, Macquarte Island.

ERRATA-PYE REPORTER

Errors in Circuit Diagram. "A.R.," Nov., '65, page 4 and sheet distributed by Victorian Division.

John Haseldine, VK5JC 1. Cathode bypass (25 uF, 25v, elec-

trolytic) of V8 (6AV6) omitted. 2. 0.1 uF, and 47 ohm (in parallel) below and between V8 and mic transformer: as drawn, this shorts out the negative supply by earthing same. The capacitor value should be 0.01 uF. The negative line from the power supply should connect to the junction of the 47k, 47 ohm and 0.01 uF. The 47 ohm and 0.01 uF. return to earth. Note. The negative supply is the vol-tage drop across this 47 ohm and the 39 ohm in the power supply—said resistors being in parallel.

3. The suppressor grid of V9 (audio output and modulator) is internally connected to the cathode. It is shown wrongly as an external connection.

 A wire wound resistor (1.5k 5w.) has been omitted between the "break" contact of the "B" changeover group (Rel. 1) and the 47k anode load of

5. P.A. anode metering, A 2 ufthe 10 ohm resistor which is in series with a 3k resistor. Starting at the "B" contacts on the relay, the order that the circuit are as follows: the 10 ohm the circuit are as rollows. It resistor resistor in series with the 3k resistor to the winding on T7, the 2 uF. capato the winding on T7, the 2 uF. capatol with the 3k. The citor is in parallel with the 3k. The meter leads are: H.T. to pin 7 on SK1 and the junction of the 10 ohm and 3k resistors to pin 5 on SK1.



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AN APPRECIATION

AUSTRALIAN BOY SCOUTS ASSOCIATION

2nd December, 1965. Australian President of the Wireless

Institute of Australia, Mr. G. M. Hull, 22 Dryden Street, Canterbury, E.7.

Dear Mr. Hull, I am writing on behalf of the Australian Boy Scouts Association to convey our thanks to the Wireless Institute of Australia for the splendid help and co-operation which its members gave to the Boy Scouts Association in all parts of Australia during the function known as the 8th Jamboree-onthe-Air.

We have received reports from all parts of Australia which indicated the great success of the function and the enthusiasm that it was received by the many Scouts and Girl Guides who took

At the present time we are not in a position to report exactly how many took part in the Jamborse-on-the-Air but we do know that it was a record and that even greater enthusiasm than that shown previously attended this year's function.

The Jamboree is only made possible because of the great interest and asoecause of the great interest and as-sistance of your members and we would be pleased if by some means you could convey to them this expression of our thanks on behalf of the whole association.

We look forward to continued cooperation in the years that are to come and would like you to know that in the Scout Movement there is a growing enthusiasm for this event.

With best wishes to your Institute and the good work that it is doing. Yours sincerely.

E. M. Derrick, National Secretary.

JOHN MOYLE MEMORIAL NATIONAL FIELD DAY CONTEST. 1966

12th February to 13th February

A. R. R. L.

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Trade Review

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Correspondence

Any opinion expressed under this heading is use individual opinion of the writer and does not accessarily coincide with that of the publishers

DUTY ON AMATEUR EQUIPMENT Editor "A.R.," Dear Sir,

I agree resoundingly with Mr. Bles in his conclusions reached in this column (January issue), but would point out that I am well and truly familiar with preferential Commonant truly familiar with preferential Common and tituly familiar with preferroital Commercial instance of the University of the Authority of the Current of -R. L. Gunther.

T.V. CLUB 9 Rothwell Tee., North Glenelg, South Australia. Editor "A.R.," Dear Siz,

At the time of writing this letter there are 28 members of the British Amsteur Television Club in Australia and New Zealand, six in Zi, eight in VKS, two in VKA, five in VKS, Sour in VKS, two in VKI, and one at present in VKIS though several applications for mem-bership in S.A. will be forthcoming in the

As the editor of "Amsteur Radio" is a com-plimentary member, I thought of approaching among our far-dung free participation and assessing the samong our far-dung free participation as a to form a sub-group smillsted with the club, so as to facilitate interchange of technical ideas and also to buy major components from the parent organisation.

the parent organisation. Fee those who may be interested in joining, the clink although Stitlid by nece, is interested in joining, the clink although Stitlid by nece, is interested in the control of th

cons involved. This suggestion is partly my own idea, and partly that of an officer of the club, and it would be in our interest if we felt such a achemo likely to succeed that it be forwarded to London as soon as possible for approval by the committee. I have sent a copy of this letter to the Club Secretary.

For anyone interested in joining, I hold some membership application forms. -C. R. W. (Dick) Ashton,

ŵ

CONTEST CALENDAR

12th/13th February. - John Moyle Memorial National Field Day Contest (Rules Dec. "A.R."). 19th/20th February. - R.S.G.B. 1.8

Mcs. Contest.

19th/20th March. - B.E.R.U., 1966 (Rules "R.S G.B. Bulletin," Sept., 1965),

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GALAXY or SWAN, what set to buy if you want to go all-band s.s.b. with commercial equipment?

The manus a not difficult II you only join to context your foreout a your own imposery and must rise the De Appendix of the SUAMA deed to the Suame of the most vertically work of an all your own founders or foreout a Context yield with an external vide, there is preferred to your friends or the other indeband of an an attent, the ADALANY after with an external vide, there is no subject to the context of the

Anyway, both makes are excellent transceivers, the chespest all-bond s.s.b sets on the market and they still cost \$000, .ncli
heavy-duty 260 v ac supply/speaker combination in matching cabinet. The ac supplies use a separate transformer for the
supply where loads vary up to 280 waits on peaks the only way to maintain maximum regulation for proper Loads open to the control of the op) where look vary up to 38 wait on posts, the only was to mandam incurrent regulation for proper little SCHEMES, and the control of the scheme of the sche meters TH3Mk 2 "Thunderbur

ROTATORS for Yard beams. For junior models the ALLIANCE U-88 is adequate, \$55, for average size beams use a C D TR 44 \$100, the C-D HAM-M will entry maximum loads, costing \$170. For the man who wants to or needs to roll his own, there are still plug-in crystal falters, vernier disks and vernier assemblies, 50 minds are condensess, gangable with extension shafts, to-ax connectors and awatches. 7000-7100, 8000-8100 and 8895 9000 Kex. 97 243 crystals, 8150.

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4.000	SWAN	GALAXY
5-band Transceiver with 240 v ac supply/speaker USB-LSB Sideband Selection	\$600 SW 350 M-III 25 kit	\$600 model V included
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V.f.o. adaptor	40 model 22 45	not needed
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ICSSON [TX:

Amateur Radio, February, 1966

s^{iDEB}AND

Sub-Editor PHU, WILLIAMS, VESNE

R.S.B. TRANSCEIVERS (Continued) a. S. B. YMANNCHIVERS (Continued the most protein of the province of the protein the higher govern front level of 2000, or more than the control of 1000 or 100

The WVSS is no one set store, the case we will be to b

on the a.r. but it would seem that small sease local production cannot match the U.S. high volume production. The publicity I have seen and the signals heard from this Wagner unit seemed to indicate that the unit was first class into production. The publicity I have seen the signals heard from this Wagner united to indicate that the unit was first class the two v4 o's inchaded as standard was excellent idea for the Australian Amaleur as b transactiver under construction a NN will include this idea for which

VK3NN will inglide th thank Messrs. Wegners. Hallierafters have recently brought another tri-band transceiver, the SR-500, on to the market. It will take a peak input power of 500 water with 12 db. of al.e., making this highest-powered self contained unit

nissue.

Into most commonly evallable to the Auglien Ameteur for purchase in this country those made by Collins, Halliensfers, Swall is Galaxy Heathkit and Eleo kit sets are fillable with quite a saving in monetary

outlay

It is unfortunate that the Heathkit, Sideband

It is unfertunate that the Neathkit, Siderband Engineers and Transcen units will not have the Australian Irequency assignments in the shifting and dish re-calabration will be necessary before use in this country. There is no doubt that the transcriper is There is no doubt that the transcriper is of the shifting and the shifting

these who her to operate in consister and wormth from the bridge room instead of a recommendation of the bridge room instead of a recommendation of the bridge room instead of a recommendation of the bridge control of the bridge class of the bridg

is still coming. The interesting thing about there units is their weight and size, the receiver weighing 3 lbs. and is $? \times 6 \times 9$ inches and the transmitter $? \times 9 \times 11$ inches The home construction of a.s.b. transis and an impossible task and the write

and the is not an Impossible task and the writer has a transisteried version with a 8 Mc, crystal filter under construction. The availability of the state o present to the same extent

The manufacture of good six-crystal h.f. alters complete with carrier crystals will assis alters complete with carrier crystals will a the home constructor, as this is uses of the home constructor, as this is uses of the construction of this project.

this project.

More detailed data may be obtained equipment reviews in "QST." "QQ" "72."

R.S.G.B. magazines. Perusal of these the advertisements will help with the sele of your gear of your gear

Because of the small quantities of imported
gear sold in Austrella, no importer is going
to grow fat on the profits made from Amateur
s.tb. salex. The field is competitive and everybody sees the overseas prices in the magazine. For those whose age or health preclude them from construction of complicated gear the purchase of an a.s.b. transectiver will provide a new "lease-of-lite" and endiese enjoyment of contacts which are just so easy using s.a.b.

In future issues it is hoped to be able to discuss the companion linear amplifiers which are available, as well as a.s.b. transceivers and transverters for the v.h.f. bands. 73 for now. Phil VKSNN.

GATEWAY OF INDIA AWARD

The Gateway of India Award is sponsored by the Amaleur Radio Society of India, Western Zone, in memory of the late Rev, R. Cossaa, S.J. (VUZSK1, the founder and first secretary of the Western Zone. This attractive certificate is available to all licensed Amateurs of the world and many be claimed by working the

- (a) Applicants in Asia to work ten Amsteure in the Western Zone.
- (b) Applicants in the rest of the world to work five Amateurs in the Western Zone. All contacts must have been made on or after November 8, 1837, the day on which the Western Zone was found. There are no band or mode restrictions and there are no endorse-

or mode restrictions and there are no endorsa-The Western Zone competes the States of The Western Zone competes the States of Maharashitz. Galarat and Kerala, and the who have moved out of, or were temporarily in, the Western Zone ore also valid for the called on the Gall. cards. See clearly inclu-cation of the Gall. cards. See clearly inclu-cation of the Gall. cards. See a clear inclu-cation of the Gall. cards. See a clear inclu-ded the Gall. Cards. See a clear included conflict, I copieth with set. R.C.; the DA. Major, VIXED. Fett. Mahatan, Set States Ball. Sembay 7, Includ.

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SWAN NEWS!



SWAN SW350 Mk. 1. Mk. 2. ??????

As the SWAN DISTRIBUTOR for Australia we are finding this crop of Mk's quite confusing, especially as the latest Mk. III as listed by a retailer is quite unknown even to the Swan Electronics Corporation themselves.

To clarify this matter the history of development is as follows:-

The original SW350 encountered slight drift troubles in SOME UNITS only, also some click trouble was evident on c.w. No dual set trimmer was fitted and only partial coverage of the 10 metre band was available.

The SWAN Corp in their continued programme of improvement have fitted cerainic formers and improved temperature control in the vfo, this modification overcame the drift. They then fitted a new dial and added full coverage on 10 metres, they also fitted a dial set trimmer on the front panel as standard and anti-click circuitry.

To differentiate between this model and the earlier model this company added the Mk. If to the model number Since these changes a different crystal filter of module form has been fitted. As no difference in operation is evidenced no further Mk, number has been used for this model which is still known in Australia as the SW350

As can be seen from the above the SWAN Corporation are continually developing their equipment to give the Amateur the finest equipment available regardless of cost.

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Firstly, a word or two on that perennial mustion. The state of the bands? question. The state of the natural 21 and 28 Mc after showing signs of promise, have like the gentler sex, turned coquel-tish, and withdrawn their enticements. The hands are at present down on less month;

20 mx is now far and away the "top of the five." Good DX and opening during the night hours. South Africa and Europe after 1100x. For 7 Mr. the ionopheres is not being very indulgant. The S.R. to Europe from 1886 Asian commercials on this dog-watch is colorad. A check on the first 20 Kes. of 60 my at 1800 on 8/13/48 belowed with 1896 and 1896 the band at this time of early morning almost useless for DX.

NOTES AND NEWS

Ratier Island: CEOAC appears around 3400m n odd days. 14 c.w., Evanda: Gene. SXSPS worked 14.080 Kcs. 100m. Says QSL direct to P.O. Box 636, Ruanda: Gene. SXAPE worked 14.600 Ke-1001. Save SEL direct to P.O. Box 650.

Save SEL direct to P.O. Box 650.

Maintiles: Rooul VKHAI on regularly and 681 to GSO. Try 14 c.w after 1300.

Gough 8: ZDOSE said to be working 30 c.w.

Napura Lloyd WEKG using the prefix KG68Z/ KKS should be very active from here by the ine this reaches you. GSL VARNEE Founda-ine this reaches you. GSL VARNEE Founda-

Laccadive Is.: VU2NR and VU2AR are mek-ing plans to activate this rare spot. More-formation if the project comes to realise-Avalhard: LA4FG is said to be on 14,040 Kes.

Swalteric LAAFG is said to be on 18,000 EAG.

Makagar Fers. 1885AM on 18465 on 18806
side times 1973Am on 2016.

Other Street 1973Am on 2016.

Natus Branco. 1985C on require on 14 Max.

Natus Branco. 1985C or require on 18 Max.

Natus Bra

hands actively till then, Mode Al and QSL to PZHM
Pert Timer: CREAF and CREAE both QRV simest nightly 14,000 Kcs. at 1200z or later QSL to Dial, Port Timor.
Honizar: VR4CR is said to be still active. Ann/cw. mostly 14 Mcs. QSL to Weather

Afficient worth of Mrs. edge to weather Circine Inc. drifty and Drove edifful and the Control of Circine Inc. drifty and Drove edifful and the Control of Circine Inc. drifty and Inc. of the Control of Circine Inc. drifty and Inc. of Circine Inc. of Circi

Ren VERFT, who quietly picks up the choice ones each month, wonteed the silicity on 20 mr. A Quad 80 R. high is going to mer A Quad 80 R. high is going to go the control of the control o MPHRDP, VPIPP, VPIJKR VPEKD SK KHAD-VFSRB iGrand Turk, VPEKN, VQBEPA KHAD-lega: VSROC. XVEZA (Aeromob), YVTAV. VPIJK, ZCIMO, ZDBHA, WFENVZZH, VPIJK, ZCIMO, ZDBHA, WFENVZZH, VZIJAB, SNIMM, SGIFE QSI's received wer ZESAT, 40KD, SAITW, SPERWYVPP, VOGCN, ZBAR, HMNCO, PYIPA, ZFSIS, ODSEG, VPFRT, VYAY, DZGH and more. Bud VK-MY, who runs 120 w. into a G.F.

Bad VK-HMY, who runs 120 w. Into a G.P. picked up some nice ones this month on 16 cw, viz. PYZEJH 0800, VQRAI 1345, KEMCV 1010, UQZHQ 0800, CCHIP 1010, 9MEYY 1600, VSGOSC 1221, KKRZS/E 0720, FL-MKC 1855 KEAN 1355, HSICW 1605, SXGIU 1640, PZEUSA SKZAN 1355, KSICW 1640, VYZHAA 0550, CREAF 1400, VYZETCK 1050. h-4--leaving Chas., VK4UC,

Chas. WKEUC before leaving for a Gold as uncoming longed the following UPSAD as uncoming longed the following UPSAD states of the control of

Graham, VKtAGB, reports now 31 firmed which is really a stout effort comparative newcomer to the game. Trev. VEINS, reports having chalked to 10 plus on 40 mx. Another big effort con-dering the layers of QRM on this band. More activities reports please.

OSL MANAGERS VR4RO-G1RO M1QJ-ON4QJ

IMA-WINGT	SVIAB-W4HUE
NOKCVK4KCV	SVOWJ-K4BNT
SIBD-WONWX	TA3GVU-W6FB
D9SCA-W6YLI	VP1WS-KBONV
P2AO-W4UXE	VP2AB-W8VDJ
TLD-WAIDEY	VP1DQ-W1L5X
AB-ONSDO	VQ8AY-G2RO
SAH-SUTAH	KB8CY-W1CTN
*8CK—6W8CK	LASCI/P-LAING
P4TBO-VELAKZ	9M6DH—RSGB
KICB—F3CB	OHOVE—OHSVD
HSCE—W4ECT	VS\$AFR—RSGB
W6DH-W6UWL	VSSMP-W2CTN

DUSINARY

In past years commencing February at this QTM, the LP on 20 mmz to Europe which takes in South America and North Africa on the meins no until late May. Those who find if convenient to operate from 6000 to 90000. convenient to operate from should pick up some good ones

should gird be once good ones.

Beer you cere pound to consider the say
the property of the pr

about it.

My thanks again to all those who regularly provide needed information. Also DX Editors LIDXA, Fla DX'es and now with Jim, GSUGT whose bulletin "Airwaves" is new received on an exchange basis. 73, Al VK6SS.

VER CALLS - 1966 Information supplied by VKXLI of A.N.A.R.K.)

Macquarte Island; VKOMI, Colin Lebbon p.m., c.r.b.). ran Başe: VKOKM, Kelth Martin (S.S.b.)
Withes Base: VK0AH, Alan Humphries In all three cases QSL via VK3 Bureau-Fric Trebilcock (L39E).

> John Moyle Memorial NATIONAL FIELD DAY CONTEST, 1966 12th and 13th February.

Experimental F.M. Station for Victoria

The Postmaster-General's Department has granted a license to conduct test transmissions in the u.h.f. band using frequency modulation. Technical details are as follows:

chaical details are as follows:

Call sign VMMY

Frequency: 555 Mc plus or minus 0.832%.

Bendwidth 200 Kc.

ME.R P: 500 watts.

Deviation Plus or minus 75 Kc. (proposed).

Pre-emphasis: 50 micro-seconds.

Polarisation. Horizontal, cross polarisation

envisaged.
Modulation F m. munaural and I m. stereo-Stereo system: F.C.C. (America) pilot tone rensmitter location. The Olinda area of the Dandenong Ranges.

The purpose of the experiment is to inves-tigate the following .-

gaset the following.—

(a) What are the problems associated with the problems associated with the problems are considered by the problems of t

in f.m. radio services The experiments will not include the trans-mission of advertising matter, or simulate com-mercial broadcasting in any form. mercial brendesting in any form.

It is entitly better the pre-consider matter and in the pre-consider matter and in the pre-consider matter and in hope of the pre-consider matter and in hope of the pre-consideration of t

WIA DXCC Listed below are the highest twelve members in each section. New mem-bers and those whose totals have been amended will slay be shown.







43

50

F-SERIES S.S.B. EQUIPMENT by Yaesu Musen

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Page 18

Amateur Radio, February, 1966



FEDERAL AND DIVISIONAL MONTHLY NEWS REPORTS

(SEND CORRESPONDENCE DIRECT TO DIVISIONAL REPORTER NAMED AT PARA, END.)

FEDERAL OSL BUREAU

Details of two awards issued by the L.P.R.A., Panama, may be had from this Bureau.

VK Hams were pleased to receive a visit from GSSWH, Phil Whitchurch, radio officer on the Himalaya. Phil, a member of F.O.C., halls from Bristol

Results of the 1965 P.A.C.C. Contest, spo sored by the Netherlands Section of 1 I.A.R.U. (Veron), disclose no VK statio listed. The 1898 Contest will be singed II April 23 to 12.2 April 24, 1866. Full deta from this Bureau.

From the December issue of the K.A.R.L. News (Korea):— "RLEX and 648X are not light at the continue LLEX and 648X are not light at the continue LLEX and 648X are not light at the continue LLEX and 648X were licensed as experimental radio stations, and continue continue to the continue conti -Ray Jones, VK3RJ, Manager.

NEW SOUTH WALES

CENTRAL COAST BRANCE TO THE LAST METERS for 1986 of the Central Coast street, for 1986 of the Central Coast street, for 1986 was added for the Coast street, and the Very was added for the Coast street, and the Coast stre CENTRAL COAST BRANCH libratily whated our appeties for a tra-The Chib hold the annual Christons Perry The Chib hold the annual Christons Perry Perry Christon Perry Lat Several Resi-position of the Christon Perry Perry Christon Perry Lat Several Christon Perry Christon Perry Christon examples turned up from a realistic sea, or examples turned up from a realistic sea, or the company of the company per company (TRICK, worn the munic price with 2 hast of themical picts, and for the company of the with actial. There was a blindful hidden to the perry price of a set of channe punches with actial. There is a company of the company of the company price of a set of channe punches and by Terwite the blocks price or a wall

can opener.

Aiec, VKZAAK, was appointed Oscer IV,
N.S.W. State Co-ordinator, by the University
of Melbourne, which is the Federal Co-ordinators, and the Co-ordinator of Melbourne, which is the Federal Co-ordinabours collecting and dispensing information.
There are quite a few N.S.W. Hams interested
in this Project and he is finding the 148
Mct. net very convenient in this regard. Peter Kerr, of Gosford, recently passed ht L.A.O.C.P, and is awaiting his call-sign. Pete was a member of John Deering's class, which was held recently at the School of Arts, Gos

Our Field Day on February 27, 1965, at the Our Field Day on recruitry 27, 1998, at the Gosford Racecourse is fast approaching and we are hoping for quite a number of interstate visitors. Here is a brief sketch of events pro-jected for the day, 8.30 a.m.; Registration and

SILENT KEY -

It is with deep regret that we record the passing of:

morning (es; 830-126 s.m.: All-bord scramble; 1548 s.m.: 2 metter pedestrian bust; 135-154 s.m.: 2 metter pedestrian bust; 135-154 s.m.: Choice of boat fright pedestrian bust; 136-159 s.m.: Choice of boat fright pedestrians water or scenic bus trip to Norah Heed Lighthouse, 4 p.m.: Afternoom ten; 443 be 2 m. Afternoom ten; 444 be 2 m. Afternoom ten; 445 be 2 m. Afternoo

VK2 EASTER CONVENTION

VR2 EASTER CONVEXTION
The Canberra Radio Society will once again
hold an Amateur Radio Convention during
hold an Amateur Radio Convention during
the forthcoming 1806 Easter being weak-end.
This will follow broadly the pattern that has
dillion of some extra attractions.
It is hoped to include some or all of the
following on the programm:—

Visits to: A Deep Space Tracking station. The Australian National University High Voltage Lab. to see the Van De Graff Generator.
The R.A.N. Radio Transmitting Station at Belconnen, most powerful in the southern

hemisphere. The new Mills Cross radio telescope at Hoskinstown with its two miles of aerials. Monkinstown with its two miles of serials. However, because, competitions, under his, four hearts, bedden the miles, etc. The whole family is more than verloomer. The whole family is more than verloomer to be a serial to a present the serial properties. The whole family is more than verloomer to be a serial to effect the serial to be a present the serial to effect the serial to the serial to effect the serial to be serial to effect the serial to be serial to effect the serial to effect t

VICTORIA WESTERN ZONE

Well, at this time of the year the harvest leaves very little time for us in this zone to devote to our hobby. However, activity has been reasonably constant with good conditions been reasonably constant with good cond pravailing on the 80 m. Western Zone book Herb 3NN has had some good v.h.f. DXIng, namely working VKLZWV portable 2 m. on Mt. Kosculako. Also he and Garry 32:05 have managed to get a signal to and from Oactr IV. on 3/1/66. Other signals were heard on 432 via

We now have Lyle VK2ASA back on with 60 watts a.m. on all the h.f. Lyle has also been running A.O.C.P. weekly and in the near future new should arise in the 200e.

Yours truly has been reasonably active of 6 m. working many VX's and a few ZL's, all though 6 m. has been poor over the Christ mas-New Year break. Unfortunately 2 m. ops are down because of poor location of QTE nuch better to go portable when the XYI synchron to the property of the pro

By the time these notes are printed Bob VKJARM, holidaying in Geelong, should have been heard by many, silso Tony \$2AI on the Lofty Ranges with 2 m, portable gear. Well, that about winds it up, hear you bout soon (new receiver on the way) a ope to see you at the State Convention trans. 73%, Bill. VKXZAX.

OUEENSLAND

Having lakes the 40 meter dipole down for the 8th Jembores-on-the-Anir, and not yet found time in deviled to get it up gash, has found time in deviled to get it up gash, has to litten on, an do not have much never this menth other than the doing on 20 meters. The state of the s

Amongst those in Brisbane consistently heard chasing the DX are Tibby VK4HR, Norm VK4TY, Al VK4LT, Arthur VK4PX, Tow VK4TX, Sam VK4CZ, Jim VK4JA and Reg. VK4VX. From the country we hear the DX coming back to Hal VK4DO, Chilla VK4SD, Jack VK4SF and Ted VK4EJ. Short skip list Jack VK48F and Ted VK4EJ. Short skip is in the month produced some very stror signals from the country boys into Brisban also from VK8AV and VK8KK.

asko from YESAY and YESKY.

For nearly three years the YKS boys in Brisbone have been running a weekly net on 25.6 tabee have been running a weekly net on 25.6 tabee have been running as weekly net on 25.6 tabee have been been as the property of the year of

Activity amongst Amateurs in Townsville has fasted up and several of the boys there are very active again on all bands. Moves are afoot to revive the Townsville Amateur Radio Club.

Radio Club.
The Inwested and District Annature Radio Form State of the Control of

Congratulations to South Australia on the fine win in the 1965 R.D. Contest, certainly very nice effort and a very well-deserved w Counciliors of the Queenland Division of the Wireless Institute have asked mp to con-pose the Council of the Wireless Council of the DN-ful New Year, and to remind you that Council meets on the first Thursday of the month in the Social Services Clubrooms in the Council meets on the first Thursday of the council meets on the first Thursday of the council meets on the first Thursday of the wide of the Council of the Council of the Council of the visit of the Council of the Council of the Council of the visit of the Council of

CENTRAL QUEENSLAND BRANCH

CASTALACE LIERNALAND BEANCH

ACCOUNTED TO THE CONTROL OF THE CONTR

W.I.C.E.N. exercises are on Tuesday nights, frequency \$2.02 Mc., and VE41R, our official club station, will be on consistently in the new year.

eWN getting ready for 6 with new tx, v.t.o. control and a 4-element beam. 4ZBG, our worthly Secretary, enjoyed his holidays and worthly Secretary, enjoyed his holidays and a sew days in Briebane, but only able to see a few days in Briebane, but only able to see Alan 4SS. Sorry he could not look up all his pals down there, but has been working them on 25 on short skip and plenty of DX, world on 25 on short skip and plenty of DX, world

The Branch meets every third Friday in the month in the Rockhampton Technical College and is always pleased to see visitors. Greetings to all for 1985. Hal VK4DO.

Deadline for Logs of the ROSS A. HULL MEMORIAL TROPHY CONTEST

14th February, 1966. Don't forget to put yours in,

VK4PH-P. W. Hay. Amsteur Radio, February, 1966

TASMANIA

NORTH-WESTERN ZONE

The Annual Hamfest took place at Camp belliown on Sunday, 28th November. We were indeed fortunate with the weather, as the pre-vious two days had been most unpleasant bu-that Sunday morning dawned fine and cless and developed into a perfect hot summer. day,
I tagged slong with Ray TZRS and we managed to scrounge a No. 22 set, so the 100-mile
trip from Devonport passed quickly, with a
bit of mobile QSO'ing with George TXL and
his family who had left earlier and were absed
of us and travelling on a different route.

Con savelung to on us and traveling on a different route. On strival at the easy site we introduced outsides at the IR.Q. tent and were then is-sued with identification tags with our manner knew who was who, and it saved a lot of em-barrasament later when some old buddy whose hame you couldn't place suddenly account you unexpectedly!

You unexpectedly!! The price bearing was decreted to the price of the eigarette packet of a certisin brand.

Ray and I were fortunate enough to come
the packet of the pac

What show have you got against a blok who carries his soldering iron in his his pocket—silthfully wears his W.L.A. bodge an religiously keeps a mobile log—even befor he had entered the contestill

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Anyway, we in the N.W. had the consolu-tion of winning the wooden spoon with George TXL arriving last home!! tion of warning the wooden spoon with George Londonties we small groups either prilling Londonties was usual groups either prilling the Londonties was usual groups either prilling the Londonties and Londonties Londonties

which the crook, shindle lider Kein returned light in the control of the crowd of the control of

HAMADS

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ring, painted timber, requires no guy-ing, painted white, £5. Joystick An-tenna with a.t.u., new, £5. Kyoritsu s.w.r. Meter, 52 or 75 chms, £5. BM3 crystal Mike, with stand and p.t.t. switch, modified, £2/10/-, L. Hoobin, VK3VH, 24 Marshall Av., N. Clayton (near Monash Uni.), Vic.

GALAXY V, as new, complete with home-built power supply, £250. R. Longworth, 8 Savoy Av., Killera, Sydney, N.S.W.

OSCILLOSCOPE for sale: R.T.V. & H., 3-inch C.R.O., £12, Hard time-base; excellent horizontal and vertical amplifiers. Needs new tube, VCR139A, otherwise A1 order. A. D. Proudfoot, 5 Andrew St., Horsham, Vic., VK3ADA.

SELL: Comm. Rx HQ170A, v.h.f., all bands, 2 M. thru 166 M., all modes, inbuilt 2 and 6 M. convts., new. S. Widgery, 181 Victoria St., Ballarat.

SELL: Geloso G222 Transmitter, altered for relay control, £65.
Geloso G209 Receiver, £95. Both units in good condition. H. T. Swanton, VK3AUS, 16 Karma Avenue, East Malvern, Vic. Phone 211-3716.

SELL: Radio and Hobbies, 1943-1961, Electronics World, 1959-1964, Popular Electronics and Electronics IIlustrated, 1959-64, average price 4/-, prefer sell yearly lots or swap or buy parts for Deltahet Radio and Hobbies, October, 1964. C. MacKinnon, 173 October, 1964. C. MacKint Stewart St., Bathurst, N.S.W.

SELL: 100 and 500 Kc. Xtals, few left, cheap, \$5.80. Also some power sup-plies units. A1, VK4SS, or ph. 46526 before 4 p.m. (Please add postage.) TRANSMITTER for sale: AT14A,

pair 813's modulated by 811A's * pair 813's modulated by 811A's using Woden UM3 mod trans, provision for extracting 120w audio, modulation ht of 750, 1,000, 1,500w, for powering whi, etc., rig. £55 or offer. Tvi. provided Transmitter, 150w, Geloso v.f.o. driving QB3/300, £25 or offer. W. J. Bell, VKäWK, Wangoom. Tel. Grasmere 225.

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Amateur Radio, February, 1966

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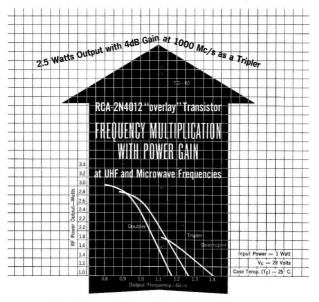
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